

Jacob, Rebecca (ASRC)

416536

From: STIC-ILL
Sent: Wednesday, October 16, 2002 5:26 PM
To: Jacob, Rebecca (ASRC)
Subject: FW: ILL order

-----Original Message-----

From: Bates, Darcy
Sent: Wednesday, October 16, 2002 5:20 PM
To: STIC-ILL
Cc: Harrison, Jeff; Blalock, Derrick (ASRC); Speckhard, Irina (ASRC); Fagbohunka, Bode (ASRC); Wilson, Scott
Subject: ILL order

Hi,

We do not have the following item in STIC. Please order this item for Scott Wilson, CP4-3C04.

ILL Ordering Information

Date Needed<10-18-02>

Art Unit or Location <2826>

Telephone Number <308-6557>

Title: High temperature 10 bar pressure sensor based on 3C-SiC/SOI for turbine control applications.

Author(s): Zappe-S; Franklin-J; Obermeier-E; Eickhoff-M; Moller-H; Krotz-G; Rougeot-C; Lefort-O; Stoemenos-J.

IN Tech Univ of Berlin, Germany.

Source: Silicon Carbide and Related Materials. ECSCRM2000. 3rd European Conference, Kloster Banz, Germany, 3-7 Sept. 2000.

Sponsors: Deutsche Forschungsgemeinschaft, Eur. Commission, High-Level Sci. Conferences Contact No.HPCF-CT-1999-00181, et al.

In: Materials-Science-Forum (Switzerland), vol.353-356, p.753-6, 2001.

CD MSFOEP.

RN ISSN: 0255-5476.

CP Copyright 2001, IEE.

DB INZZ - INSPEC ENGINEERING '69-V2002:I41

Thank you,

Darcy Bates

EIC 2800 Technical Information Specialist
U.S. Patent & Trademark Office
(703)306-5419 Email: STIC-EIC2800
dbates@uspto.gov

MITS
10-17

UNCLASSIFIED